

Amendments to the Claims

Claim 1 (Currently amended): An electronic device (1)-for reproducing content, comprising:

a control unit which is (5)-able to use a reproduction means (7)-to reproduce content, characterized in that:

the control unit (5)-is able to receive from a detector (9)-a signal indicating an occurrence of one of: a first event comprising insertion of an object into an object holder (21) and a second event comprising removal of the object (23)-from the object holder-(21); and

the control unit (5)-is able to use the reproduction means (7)-to start reproduction of content from a storage means different from the object, if an occurrence of one of the first event and the second event is indicated by (3) in dependency on the signal from the detector-(9).

Claim 2 (Currently amended): An electronic device as claimed in claim 1, characterized in that:

said electronic device further comprises the storage means (3);

the control unit (5)-is further able to store on the storage means (3)-content from a removable medium, an identifier of a case of the removable medium, and an association between the content and the identifier; and

the control unit (5)-is able to receive from the detector (9)-a signal indicating an occurrence of one of: a first event comprising insertion of the case into a case holder and a second event comprising removal of the case from the case holder.

Claim 3 (Currently amended): An electronic device as claimed in claim 2, characterized in that it further comprises a reader (11)-which is able to read the removable medium, and the control unit (5)-is able to instruct the reader (11)-to read the content from the removable medium.

Claim 4 (Currently amended): An electronic device as claimed in claim 1, characterized in that the control unit (5)-is able to receive a signal indicating a way of inserting the object (23) into the object holder (21) and the control unit (5)-is able to use the reproduction means (7)-to start reproduction of a part of the content, the part of the content being dependent on the way of inserting the object (23)-into the object holder-(21).

Claim 5 (Currently amended): An electronic device as claimed in claim 1, characterized in that the control unit (5)-is able to use the reproduction means (7)-to start reproduction of the content if an occurrence of the second event is indicated in the signal.

Claim 6 (Currently amended): An electronic device as claimed in claim 5, characterized in that the control unit (5)-is able to use the reproduction means (7)-to stop reproduction of the content if an occurrence of the first event is indicated in the signal.

Claim 7 (Currently amended): An electronic device as claimed in claim 5, characterized in that the control unit (5)-is able to receive a signal comprising a further identifier identifying at least one of: the object holder (21)-and a position in the object holder (21)-and to retrieve ~~the-an~~ identifier of a case of a removable medium from a further storage means (17)-using the further identifier.

Claim 8 (Currently amended): An electronic device as claimed in claim 1, characterized in that the control unit (5) is able to use the reproduction means (7) to start reproduction of the content if an occurrence of the first event is indicated in the signal and to stop reproduction of the content if an occurrence of the second event is indicated in the signal.

Claim 9 (Currently amended): An electronic device as claimed in claim 1, characterized in that the control unit (5) is able to instruct a sensing means (13) to obtain ~~the~~an identifier by sensing the object (23).

Claims 10-11 (Cancelled).

Claim 12 (Currently amended): A system for reproducing content, comprising: an object holder (23) which is able to detect an occurrence of at least one of: a first event comprising insertion of an object (23) into the object holder (21) and a second event comprising removal of the object (23) from the object holder (21), and able to generate a signal indicating the occurrence and comprising at least one of: an identifier identifying the object and a further identifier identifying at least one of: the object holder (21) and a position in the object holder (21), an electronic device (1) which is able to receive the signal from the object holder (23) and to use the reproduction means (7) to start reproduction onof content from a storage means different from content of the object in dependency on the signal.

Claim 13 (New): A system for reproducing content comprising:
a reproduction means;
a control unit that can use the reproduction means to reproduce content;
an object holder;
a detector for detecting an occurrence of an insertion of an object into the object holder and
sending a signal to the control unit upon the occurrence; and
wherein the control unit is adapted to use the reproduction means to start reproduction of content
from a storage means different from content of the object upon receiving a signal of the
occurrence.

Claim 14 (New): The system of claim 13 wherein the control unit is able to store on the
storage means content from a removable medium, an identifier of a case of the removable
medium, and an association between the content and the identifier; and a control unit is able to
receive from the detector a signal indicating an occurrence of insertion of the case into a case
holder.

Claim 15 (New): The system of claim 14 wherein the removable medium is an optical disk
and the case is a jewel case.

Claim 16 (New): The system of claim 13 wherein the detector is further adapted for
detecting a removal of an object from the object holder and sending a signal to the control unit
upon the removal of the object from the object holder; and wherein the control unit is adapted to
stop reproduction of contents by the reproduction means upon receiving a signal that the object
has been removed from the object holder.

Claim 17 (New): The system of claim 16 wherein the control unit is further able to store on the storage means content from a removable medium, an identifier of a case of the removable medium, and an association between the content and the identifier; and the control unit is able to receive from the detector the signal indicating removal of the case from the case holder.

Claim 18 (New): The system of claim 14 wherein the control unit is able to receive a signal indicating a way of inserting the object into the object holder and the control unit is able to use the reproduction means to start reproduction of a part of the content, the part of the content being dependent on the way of inserting the object into the object holder.

Claim 19 (New): The system according to claim 18, wherein the removable medium is a CD with numbered tracks, the object holder is a CD case corresponding to the CD, and the part of the content is one of the numbered tracks.

Claim 20 (New): A consumer electronic device that initiates reproduction of content from an optical disk upon insertion of a case for the optical disk into the device, the consumer electronic device comprising:

a control unit;
a reproduction unit that is controlled by the control unit to reproduce content;
an electronic storage unit having content from the optical disk stored thereon;
an optical disk case holder for holding the case for the optical disk;
a detector for detecting insertion of the case into the case holder and for signaling the control unit upon insertion of the case;

the control unit being adapted to start reproduction of the content from the optical disk using the reproduction unit upon receiving a signal from the detector.

Claim 21 (New): The consumer electronic device of claim 20 wherein the detector is further adapted for detecting removal of the case from the case holder and wherein the control unit is further adapted to stop reproduction on receiving the signal from the detector.

Claim 22 (New): The consumer electronic device of claim 20 further comprising sensing means for sensing an identifier of the optical disk on the case for the optical disk and for signaling the identifier to the control unit.

Claim 23 (New): The consumer electronic device of claim 20 wherein the detector is further able to detect a way of inserting the optical disk case into the case holder and to signal the control unit with an indication of the way.

Claim 24 (New): The consumer electronic device of claim 23 wherein the detector further comprises multiple mechanical switches for sensing a position of the case within the case holder.

Claim 25 (New): The consumer electronic device of claim 23 wherein the detector comprises at least one optical sensor for sensing a relative position of the case within the case holder.

Claim 26 (New): The consumer electronic device of claim 23 wherein the control unit is able to use the reproduction unit to start reproduction of a part of the content, the part of content being dependent on the relative position of the case in the case holder.

Claim 27 (New): The consumer electronic device of claim 26 wherein the content of the optical disk is subdivided into tracks, and wherein the control unit starts reproduction of a selected track based upon a relative position of the case in the case holder.

Claim 28 (New): The consumer electronic device of claim 27 wherein the optical disk is a CD.

Claim 29 (New): The consumer electronic device of claim 27 wherein the optical disk is a DVD.

Claim 30 (New): The consumer electronic device of claim 27 wherein the optical disk is a Blu-Ray disk.